

PRZYBORA L.

EXCERPTA MEDICA Sec 5 Vol 12/7 General Path. July 59

2000. FLORID PAPILLOMATOSIS OF THE NIPPLE DUCTS (JONES) - Brodaw-
czakowatość rozrostowa Jonesa brodawki sutkowej (papillomatosis florida
Jonesi mamillae) - Przybora L. and Wojnerowicz C. Wojewódzki.
Ośrodek Onkol., Poznań - NOWOTWORY 1958, 8/2 (83-89) Illus. 10

Two cases are presented, and the latin name of 'papillomatosis florida Jonesi
mamillae' is proposed. Florid papillomatosis of Jones is a proliferative process at
the borderline of benign hypertrophy and benign tumour and may be classified as
precancerous lesion. Clinical symptoms are reddening of the nipple with a dis-
charging erosion at the top. Underlying this erosion is a well demarcated but non-
encapsulated little nodule, about 0.5-1.5 cm. in diameter. Surgical removal of the
nipple with the nodule and the terminal parts of the nipple ducts is therapeutically
sufficient. (IX, 5, 16)

ROSZKOWSKI, Ireneusz; PRZYBORA, Iucjan; WOLNA, Maria

Preinvasive cancer of the uterine cervix: treatment, early diagnosis & results. Gin. polska 29 no.4:447-456 July-Aug 58.

1. Z I Kliniki Poloznictwa i Chorob Kobiecy A. M. w Poznaniu Kierownik:
prof. dr med. I. Roszkowski, nastepnie doc. dr med. W. Michalkiewicz.
Warszawa, Klonowa 12.

(CERVIX NEOPLASMS
epidermoid carcinoma in situ, early diag. & ther. (Pol))

(CARCINOMA, EPIDERMOID
in situ, of cervix, early diag. & ther. (Pol))

EXCEPPTA MEDICA Sec 16 Vol 7/11 Cancer November 59

4921. **Histological topography of carcinoma in situ of the cervix uteri**
PRZYBORA L. A. and PLUTOWA A. Histopathol. Lab., First Clin. of Obstet. and
Gynecol., Poznan *Cancer (Philad.)* 1959, 12/2 (263-277) Graphs 2 Tables 3 Illus. 17
By detailed histological study and reconstruction, and by plotting, the authors have
determined the extent of carcinoma in situ of the uterine cervix in 100 cases. Their
findings show that almost 50% of the cases had simultaneous involvement of the
portio vaginalis, the external os and the endocervical canal; the endocervical canal
was involved in slightly more than one half of the cases. The vaginal fornices were
involved in almost 6%. One quarter of the cases showed endocervical involvement
greater than a 1 cm. depth. It is pointed out that electrocoagulation of the cervix,
electroconization and even amputation of the cervix uteri are inadequate procedures
for removing the cancer-bearing portion. Approximately 30% of the cases under
study might have been cured by this type of procedure; that is, the cases not ex-
ceeding a 1 cm. lesion on the portio and a 0.3 cm. depth within the canal. However,
because of the limitations of these procedures (70% would not have had adequate
therapy) it is concluded that the operative treatment of carcinoma in situ must be
hysterectomy with a wide vaginal cuff resection. This report from Poland closely
parallels the findings of several American authors. Kuzma - Milwaukee, Wis.

EXCERPTA MEDICA Sec 13 Vol 13/11 Dermatology Nov 59

3056. MALIGNANCY OF DERMATOFIBROSARCOMA PROTUBERANS AND REPORT OF 2 CASES WITH LYMPH-GLAND METASTASES - Przybora L. A. and Wojnerowicz C. Surg. Dept., County Oncol. Centre, Poznań - ONCOLOGIA (Basel) 1959, 12/3 (236-254) Illus. 13

The literature on fibrosarcoma of the skin is reviewed and 13 cases are reported: 7 were primary tumours, and 5 were recurrences after treatment elsewhere; among the latter were 2 cases with lymph node metastases, one of which had also metastases in the lungs. The diagnosis was made exclusively by means of histological examination. It is stressed that this type of tumour is not only a clinical entity but also a morphological one. The specific structural pattern is the 'twisted strip pattern' (stellate or whorled pattern of other authors). Three types are distinguished: type 'A' - dermatofibroma proliferans; type 'B' - dermatofibrosarcoma protuberans; type 'C' - dermatofibrosarcoma in fibrosarcoma simplex vertens. The 3 types are illustrated by photomicrographs. The biological behaviour of these tumours tends to slowly increasing dedifferentiation and a change of growth from slow to rapid. Especially the poorly differentiated tumours of type 'C' demand wide and radical surgical treatment. (XVI, 9, 13)

BREBOROWICZ, Henryk; PISARSKI, Tadeusz; PRZYBORA, Lucjan

Polypi of the uterine cervix. Polski tygod. lek. 15 no.32:1231-1235
8 Ag '60.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych w Poznaniu; kierownik:
doc. dr Med. W.Michalkiewicz; kierownik Pracowni Histopatologicznej:
dr med. L. Przybora.
(CERVIX NEOPLASMS statist.)
(POLYPI statist.)

SZULC, Henryk; PAZYBORA, Lucjan

Histological changes in the pancreas in experimental obstructions
of Wirsung's duct. Polski przegl. chir. 33 no. 7/):994-996 '61.

l. z III Kliniki Chirurgicznej AM w Poznaniu Kierownik: doc. dr
J. Borszewski [deceased] i z Zakladu Anatomii Patologicznej AM w
Poznaniu Kierownik: prof. dr J. Groniowski.
(PANCREATIC DUCTS physiol)

WOJNEROWICZ, Czeslaw; PRZYBORA, Lucjan

Sweat gland tumors. Przegl. derm. 48 no.6:497-507 '61.

1. Z Oddzialu Chirurgicznego Wojewodzkiego Osrodku Onkologicznego
w Poznaniu Kierownik Oddzialu: dr Cz. Wojnerowicz Z Pracowni
Histopatologicznej Wojewodzkiej Poradni Onkologicznej w Poznaniu
Kierownik Pracowni: dr L.Przybora.
(SWEAT GLANDS neopl)

PISARSKI, Tadeusz; BREBOROWICZ, Henryk; PRZYBORA, Lucjan

Inflammatory fetal changes. Pol. tyg. lek. 17 no.33:1285-1291 13 Ag
'62.

l. Z I Kliniki Poloznictwa i Chorob Kobiecych AM w Poznaniu; Kierownik prof.dr
med. Witold Michalkiewicz, i z Zakladu Anatomii Patologicznej AM w
Poznaniu; kierownik: prof. dr med. Janusz Groniowski.
(FETAL DISEASES)

MIKHALKEVICH, V. [Michalkewicz, W.]; PRZIBORA, L.A. [Przybora, L.];
SIMM, S.; VOL'NA, M. [Wolna, M.]

Compound histo-cytoclinical evaluation as a method for the
detection of precancerous conditions and preinvasive cancer
of the cervix uteri. Akush. i gin. 40 no.2:102-107 Mr-Ap '64.
(MIRA 17:11)

1. 1-ya akushersko-ginekologicheskaya klinika (rukoveditel' -
prof. V. Mikhalkevich) Meditsinskoy akademii, Poznan'.

SZLEZAK, Ludwik; PRZYBORA, Lucjan; SALWA-KUBASIK, Wieslawa

Malignant melanoma of the lymphatic glands without discernible primary focus. Presentation of 2 cases. Otolaryng. Pol. 19 no.3: 387-392 '65.

1. Z Kliniki Otolaryngologicznej AM w Poznaniu (Kierownik Kliniki: prof. dr. med. A. Zakrzewski) oraz z Pracowni Histopatologicznej I Kliniki Ginekologiczno-Położniczej AM w Poznaniu (Kierownik Kliniki: prof. dr. med. W. Michalkiewicz; Kierownik Pracowni: doc. dr. med. L. Przybora) i z Zakładu Anatomii Patologicznej AM w Poznaniu (Kierownik: doc. dr. med. P. Gabryel).

MICHALKIEWICZ, Witold, prof. dr.; BARON, Jozef; PRZYBORA, Lucjan

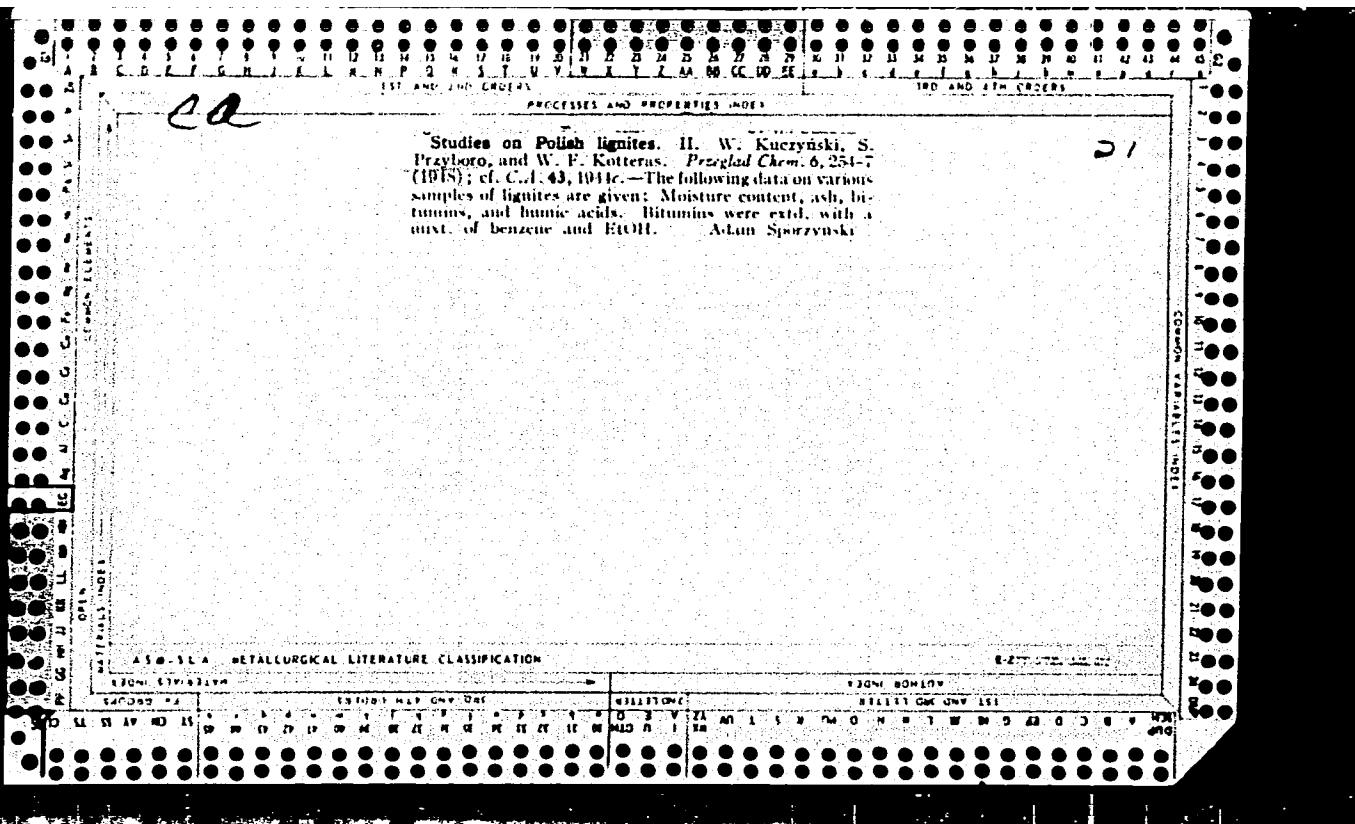
Incomplete testicular feminization syndrome. (Clinical, hormonal,
and histological study of 3 familial cases.) Endokr. Pol. 16
no.3:205-216 My-Je'65.

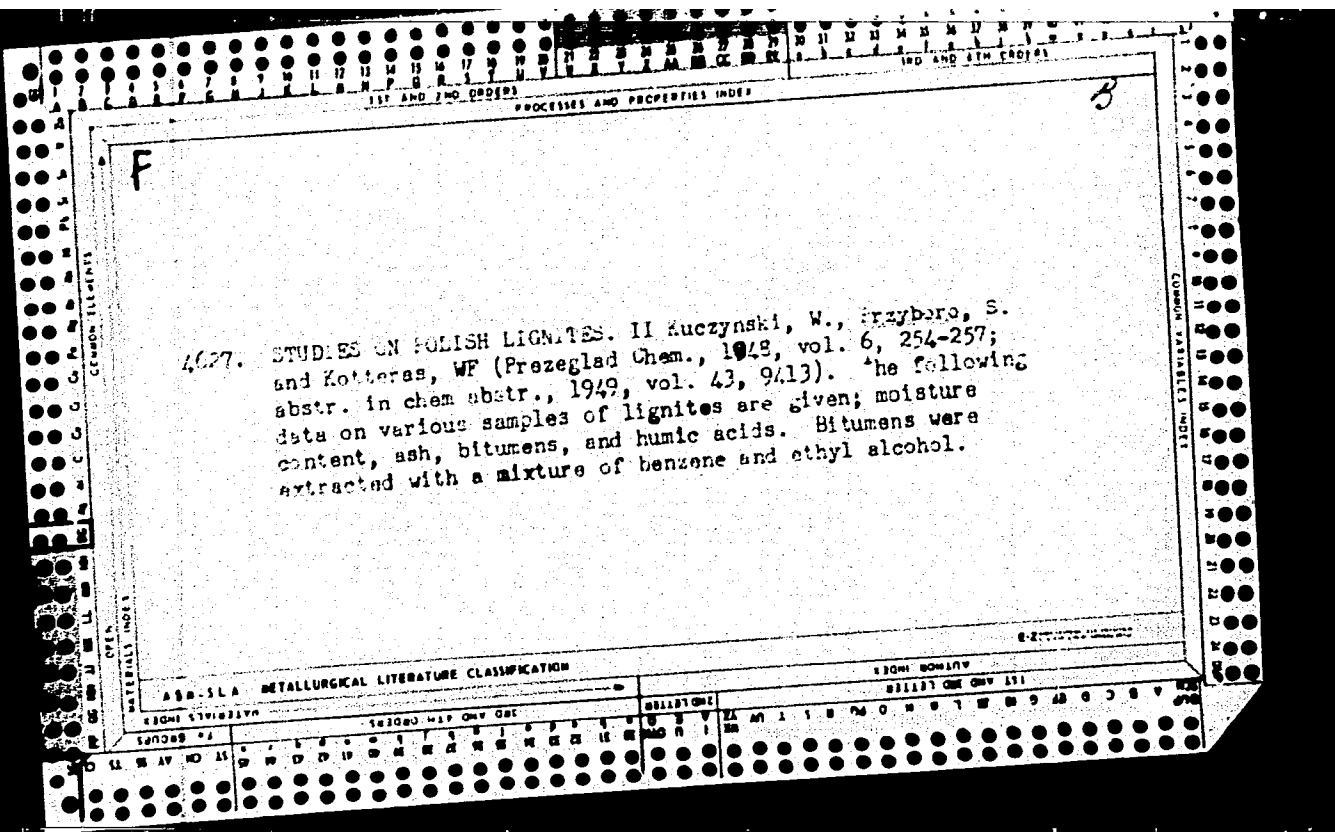
1. I Klinika Poloznictwa i Chorob Kobiecych Akademii Medycznej
w Poznaniu (Kierownik: prof. dr. W. Michalkiewicz).

MICHALKIEWICZ, Witold, prof. dr.; BARON, Jozef; PRZYBORA, Lucjan A.

Testicular feminization syndrome (clinical, hormonal and histo-pathological studies in five cases occurring in two sibships).
Endocr. Pol. 16 no.1:1-12 Ja-F'65.

1. I Klinika Poloznictwa i Chorob Kobiecych Akademii Medycznej
w Poznaniu (Kierownik: prof. dr. W. Michalkiewicz).





MIELNIK, Irena; PRZYBOROWSKA Helena

Diagnostic value of Kestenbaum's symptom. Klin,oczna 24 no.4:
293-295 '54.

1. Z Kliniki Ocznej Akademii Medycznej w Gdansku Kierownik:

prof. dr I. Abramowicz.

(NERVES, OPTIC, diseases

atrophy, diag., Kestenbaum's sympt.

MIELNIK, Irena; PRZYBOROWSKA, Helena

Management of ankyloblepharon internum congenitum.
Klin. oczna 26 no.3:249-251 1956.

1. Z Kliniki Chorob Oczu A.M. w Gdansku. Kierownik: prof.
dr. I. Abramowicz. Wrzeszcz ul. Politechniczna 16 a, m. 4.
(EYELIDS, abnormalities,
 ankyloblepharon, surg. (Pol))
(ABNORMALITIES,
 same)

WAKSMUNDZKI, Andrzej; PRZYBOROWSKA, Maria

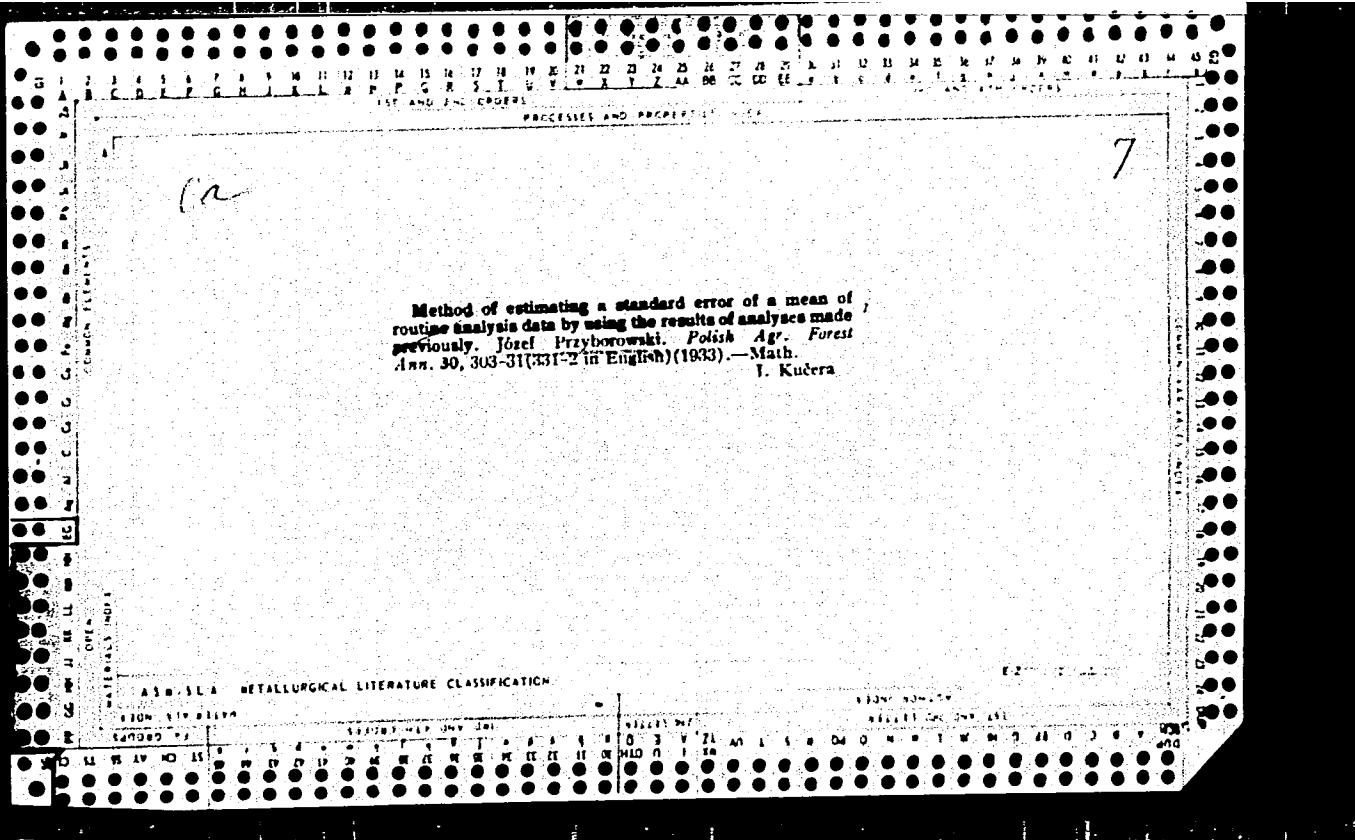
Chromatographic determination of the content of quinoline bases in
stripping oil. Ann. Univ., Lublin sect.D 16:183-187 '61.

1. Z Katedry i Zakladu Chemii Nieorganicznej Wydziału Farmaceutycznego
Akademii Medycznej w Lublinie Kierownik: prof. dr Andrzej Waks mundzki.
(QUINOLINES) (OIL)

WAKSMUNDZKI, Andrzej; SOCZEWINSKI, Edward; PRZYBOROWSKA, Maria

The factor Rf of organic electrolytes in linear and circular chromatography by means of the buffered filter paper method.
Chem anal 7 no.5:989-993 '62.

1. Department of Inorganic Chemistry, Academy of Medicine, Lublin.



PRZYBROWSKI, Lech

Biochemical action of drugs depending on the chelating reaction of
metals. Farmacja Pol 19, no. 21/22:443-449, 25 N 1963.

I. Department of Pharmaceutical Chemistry, School of Medicine,
Lublin.

FRATYROWSKI, L.

Using sound in analytical chemistry. p. 156
Vol. 1, no. 5, May 1955. CHEMIK. Katowice, Poland

Co.: Eastern European Accession. Vol. 5, no. 4, April 1956

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430002-1

A chromatographic method of separating hydrogen, carbon monoxide, methane and mixtures of noble gases. (c. 1987)

(Wojciech Goscinski et al., Vol. 17, no. 1, Jan 1987, Wroclaw, Poland)

See: Monthly List of European Patents, corrections (E.S.I.) IV, Vol. 6, no. 12, Dec. 1987, (Kao).

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430002-1"

PRZYBORNISKI, L.; KROWCZYNISKI, L.

Complexometric determination of some derivatives of phenothiazine. Pt. De-
termination of chloropromazine. p. 59.

CHAMIA ANALITYCZNA. (Komisja Analityczna Polskiej Akademii Nauk i Naczelną
Organicacją Techniczna) Warszawa, Poland. Vol. 4, no. 1/2, 1959.

Monthly List of East European Accessions (EEAI) LC Vol. 8, August 1959.
Unclass.

DOMAGALINA, Eugenia; PRZYBOROWSKI, Lech

Quantitative determination of Tofranil Imipramine. Chem anal 7
no.6:1153-1165 '62.

1. Department of Pharmaceutical Chemistry, Academy of Medicine,
Lublin.

3

PRZYBOROWSKI, Tadeusz

Characteristics of rats in the Gdynia harbor; biological principles
of their control. Przegl. epidem. 8 no.1:57-70 1954.

1. Z Morskiej Stacji Sanitarno-Kwarantannowej w Gdani.
(RATS,
control in harbors in Poland)

PRZYBOROWSKI, Tadeusz.

Investigations on utilization of warfarin as raticide. Przegl.
epid., Warsz. 9 no.2:133-140 1955.

1. Z Morskiej Stacji Sanitarno-Kwarantonnej w Gdyni.
(COUMARIN derivatives,
warfarin, in rat control)
(RATS,
control by warfarin)

Lech Przyborowski

POLAND / Chemical Technology, Chemical Products and Their Application. Part 3. - Medicaments, Vitamins, Antibiotics.

H-16

Abs Jour : Ref. Zhur. Khimiya, No 5, 1958, 12246.

Author : Witold Mizgalski, Lech Przyborowski.

Inst : Not given.

Title : Detection and Determination of Ephedrine and Its Derivatives.

Orig Pub : Farmacja polska, 1955, 11, No 11, 267 - 269.

Abstract : A volumetric method of ephedrine (I), pseudo-, nor- and methylephedrine determination was developed. These substances produce complex compounds with Cu soluble in CH₃-OH. About 0.2 g of I hydrochloride is dissolved in 20 mlit of CH₃OH, a mixture of 10 mlit of 5%-ual CuSO₄ solution and 10 mlit of 20%-ual NaOH is added, all is shaken 1 to 2 mi-

Card 1/2

PRZYBOROWSKI, Tadeusz; TYRAKOWSKI, Mieczyslaw

Fly control with organophosphorous preparations in closed rooms. Bull. inst. mar.med. Gdansk 14 no.3:293-297 '63

1. From the Institute of Marine Medicine and the District Sanitary-Epidemiological Station in Gdansk.

PRZYBOROWSKI, Tadeusz

Rat population of Gdynia Harbor. Bull. Inst. Marine M. Gdańsk 8
no.1-2:145-150 1957.

1. Z Instytutu Medycyny Morskiej w Gdańsk.
(RATS)

control in seaport in Poland (Rus)

PRZYBROWSKI, TADEUSZ.

MEDECINE.

PRZYBROWSKI, TADEUSZ. Szcz zury; biologia i zwaicza. Warszawa, Państwowy Zakład Wydawn. Lekarskich, 1958. 143 p.

DNLN Not in DLC.

Monthly Index of East European Acquisitions (SEAI) LC, Vol. 3, no. 1, Jan. 59.

WEGNER, Zofia; PRZYBOROWSKI, Tadeusz

Ectoparasites in rats in Gdynia harbor. Wiadomosci parazyt., Warsz. 4
no.5-6:773-774; Engl. transl. 774 1958.

1. Z Instytutu Medycyny Morskiej w Gdansku.

(PARASITES,

ectoparasites in rats in seaports (Pol))

(RATS,

ectoparasites in seaports (Pol))

WEGNER, Zofia; PRZYBOROWSKI, Tadeusz

Parasitic arthropods of rats from the town and port of Gdynia.
Bull. inst. mar. med. Gdansk 13 no.4:171-183 '62.

1. From the Institute of Marine Medicine in Gdansk.
(RATS) (FLEAS) (LICE) (MITES)

PRZYBOROWSKI, Tadeusz; RYCHARD, Juliusz; TYRAKOWSKI, Mieczyslaw

Mass poisoning on a ship caused by the insecticide dieldrin. Bull.
inst. mar. med. Gdansk 13 no.4:185-188 '62.

1. From the Institute of Marine Medicine in Gdansk and the District
Sanitary-Epidemiological Station.
(DIELDRIN) (NAVAL MEDICINE)

POLAND

PRZYBOROWSKI, Tadeusz; RYCHARD, Juliusz, and TYRANOWSKI, Mieczyslaw. Wojewodztwo Sanitary and Epidemiological Station (Wojewodzka Stacja Sanitarno-Epidemiologiczna) (Director: Dr. Juliusz RYCHARD) and the Institute of Marine Medicine (Instytut Medycyny Morskiej) (Director: Prof. Dr. Z. BUCZOWSKI), both in Gdansk

"Outbreak of Poisoning with "Dieldrin" Insecticide on a Ship." Warsaw, Przeglad Epidemiologiczny, Vol 16, No 3, 62, pp 315-320.

Abstract: [Authors' English summary] An intoxication outbreak on a foreign ship in Gdansk was reported. Some members of the crew suddenly fell ill, and at first gastroenteritis due to bacteria was suspected. Epidemiological enquiries and laboratory tests confirmed intoxication due to "Dieldrin." Control and prophylactic measures, as well as a clinical picture of the intoxication are presented. Of the eight references, two are Polish, and six are American and WHO.

1/1

EJSMONT, Wladyslaw; JASZCZENKO, Swietoslaw; KULESZA, Kazimierz; LEWALSKI,
Bronislaw; PRZYBOROWSKI, Tadeusz.

Toxicological studies on the impregnate "A". Bull. inst. mar.
med. Gdansk 14 no.1:131-138 '63

1. Z Instytutu Medycyny Morskiej w Gdansku.

*

I, 09/11-67
ACC NR: AP7002755

SOURCE CODE: PO/0046/66/011/005/0359/0367

20

AUTHOR: Chwaszczevska, Janina--Khvashchevska, Ya.; Freindl, Ludwik--Frendl', L.; Karcz, Waldemar--Karch, V.; Przyborski, Wincenty--Priborski, V.; Slapa, Mieczyslaw

ORG: [Chwaszczevska; Przyborski] Institute of Nuclear Research, Swierk; [Freindl] Institute of Nuclear Physics, Krakow; [Karcz] Institute of Physics, Jagellonian University, Krakow; [Slapa] Central Laboratory for Radiological Protection, Warsaw

TITLE: Semiconductor system for charged particles identification

SOURCE: Nukleonika, v. 11, no. 5, 1966, 359-367

TOPIC TAGS: particle counter, radiation counter

ABSTRACT: A system consisting of two semiconductor counters of types dE/dx and E was built to separate particles from nuclear reactions. The properties of this system were checked by detection of products of reactions induced by 24.8 Mev alpha particles and 12.4 Mev deuterons on Au, C, and Ca nuclei. The authors thank Professor H. Niewodniczanski and Professor B. Buras for their interest in this work. The authors also thank Doctor K. Grotowski, Doctor A. Strzalkowski and Doctor A. Budzajowski for their advice and encouragement throughout the progress of this work. They give special thanks to Cyclotron Operation Staff for running the machine. Orig. art. has: 13 figures. [Orig. art. in Eng.] [NA]

SUB CODE: 18 / SUBM DATE: 09Dec65 / ORIG REF: 003 / OTH REF: 004

Card 1/1 M.

0925 1629

L 8877-66 EWP(b)/EWA(h)/EWP(t) IJP(c) JD
ACC NR: AP6001627 SOURCE CODE: PO/0046/65/010/004/0251/0254
AUTHOR: Chwaszczewska, Janina; Dakowski, Miroslaw; Przyborski, Wincenty, Sowinski,
Mieczyslaw 55 SOURCE: Institute of Nuclear Research, Swierk (Instytut Badan Jadrowych) 84
ORG: Institute of Nuclear Research, Swierk (Instytut Badan Jadrowych) B
TITLE: Lithium-drifted detectors¹⁹⁵⁵ for beta-and gamma-spectrometry
SOURCE: Nukleonika, v.10, no.4, 1965, 251-254
TOPIC TAGS: lithium, semiconductor device, particle detector, spectrometer, beta spectroscopy, gamma spectroscopy
ABSTRACT: The performance of lithium-drifted β and γ -semiconductor spectrometers is described. Lithium-drifted silicon diodes prepared on the basis of the Pell method made possible the construction of β -particle detectors with thin window and very good characteristics. The depletion layer thickness is 2.8 mm and active area — 160 mm². For gamma spectroscopy, the lithium-drifting process was carried out on p-type gallium-doped germanium samples of 50 Ω /cm resistivity and about 100 μ sec life time minority carriers. A compensated region 1.5 mm thick was obtained. Beta and gamma spectra for sup 207 Bi are illustrated. The authors thank Prof. B. Buras of this Institute for his constant interest in this work and helpful suggestions. They also are obliged to Prof. G. Flory from the Joint Institute of Nuclear Research⁵⁵ in Dubna for steady encouragement. The supply of germanium by TEMA is gratefully acknowledged.
Card 1/2

L 8877-66

ACC NR: AP6001627

acknowledged. Orig. art. has: 3 figures. [W]

SUB CODE: 20 / SUBM DATE: none / ORIG REF: 003 / OTH REF: 004

Card 2/2 rdo.

L 28434-66 T IJP(c) WW

ACC NR: AP6018277

SOURCE CODE: PO/0046/66/011/002/0137/0138

AUTHOR: Przyborski, W.

37
34
B

ORG: Laboratory II for Nuclear Physics, Institute of Nuclear Research, Swierk

TITLE: Simple cryostat for cooling semiconductor nuclear radiation detectors

19

SOURCE: Nukleonika, v. 11, no. 2, 1966, 137-138

TOPIC TAGS: cryostat, cooling radiation detector, nuclear radiation spectrometer

ABSTRACT: A cryostat (see Fig. 1) for cooling semiconductor nuclear radiation detectors, in particular germanium spectrometers operating at the liquid nitrogen temperature, has been designed and constructed in Laboratory II for Nuclear Physics in the Institute of Nuclear Research. The cryostat utilizes the thermal, mechanical, and electrical properties of teflon. To eliminate additional noise sources and to make it possible to use the detectors in various electrical systems, the specimen is separated from the base by a sapphire single crystal washer, which is an excellent heat conductor and electrical insulator at the liquid nitrogen temperature. The radiation source can be moved in relation to the detector without admitting air into the cyrostat and hence without warming the specimen. Tests showed that 20 min after immersing the copper rod in the liquid nitrogen bath the temperature of the specimen reaches a saturation point of 90K at a pressure of 10^{-2} mm Hg in the cryostat. Approximately one-quarter liter of liquid nitrogen is required for cooling the

Card 1/3

L 28434-66

ACC NR: AP6018277

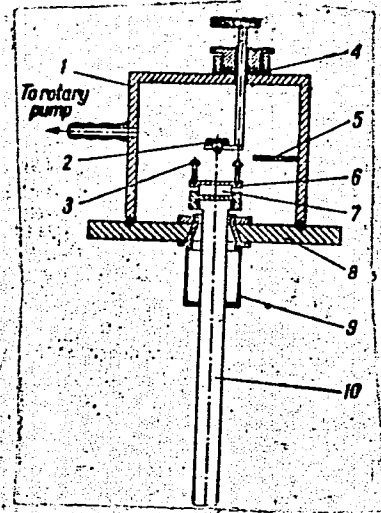


Fig. 1. Cross-section of the cryostat.

1 - Aluminium vessel, 2 - source, 3 - fitting screws, 4 - Wilson seal, 5 - source shield, 6 - support, 7 - single crystal Al_2O_3 , 8 - teflon plate, 9 - tin walls, stainless-steel tube, 10 - copper rod.

specimen from room temperature to 90K; one liter is sufficient to maintain this temperature for 5 to 7 hr. The pressure in the cryostat should always be kept lower than 5×10^{-2} mm Hg in order to avoid the possibility of noise in the detector. The specimen can be warmed to room temperature by taking the copper rod out of the liquid nitrogen bath and immersing it in hot water or heating it with a gas burner. After

Card 2/3

L 284.94-66

ACC NR: AP6018277

5 to 7 min air may be admitted to the vacuum chamber without damaging the detector.
The author thanks Professor B. Buras, Dr. J. Chwaszczevska, and Z. Werner for their
interest in the work. Orig. art. has: 2 figures. [JA]

SUB CODE: 18/ SUBM DATE: 10Dec65/ ORIG REF: 003/ ATD PRESS: 5007

Card

3/3

PB

L 00282-66 EWT(m)/EWA(h)

ACCESSION NR: AP5013679

PO/0053/65/000/004/0174/0179
621.387

AUTHOR: Chwaszczecka, J.; Dakowski, M.; Przyborski, W.; Sowinski, M.

TITLE: Semiconductor nuclear radiation detectors and their applications 42

SOURCE: Przeglad elektroniki, no. 4, 1965, . . . 19 41

TOPIC TAGS: radiation detector, nuclear radiation detector, semiconductor
radiation detector, semiconductor device B

ABSTRACT: The paper discusses the advantages of semiconductor p-n junction nuclear radiation detectors and compares them with Geiger-Muller detectors. The paper then describes the design and performance of three types of detectors developed in the Zaklad II and IA (Departments II and IA) of the Instytut Baden Jadrowych (Institute of Nuclear Research). The first type, for the detection of heavy charged particles, is made of n-type silicon of 50-2000 ohm-cm resistivity. The p-n junction was produced by chemical treatment of the silicon surface. This detector has an active area of 12 mm and a resolution of 16 keV for 8.776 -MEV α particles. Such detectors were used in the Centralne Laboratorium Ochrony Radiologicznej (Central Laboratory for Radiation Protection). The second type was produced as a result of the cooperation with Katedra Fizyki Jadra Atomowego Uniwersytetu.

Card 1/2

L 00282-66

ACCESSION NR: AP5013679

Warszawskiego (Department of Nuclear Physics, Warsaw University) in the development of a technology for the production of dE/dX surface-barrier detectors for particle identification. Detectors between 25 and 70 μ thick were produced. In order to extend the barrier region, detectors with a guard ring were produced in which the width of the barrier region was 1.2 mm, making it possible to use them as spectrometers of β -radiation in the energy range up to 1 MEV. Detectors much greater than 1 mm in active area are under development in the Institute of Nuclear Research, using the method based on lithium drift and p-type germanium. Orig. art. has: 9 figures.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: EC, NP

NO REF SOV: 000

OTHER: 000

Card 2/2

PRZYBUL, Leszek; CHODERA, Alfons; MAJEWSKI, Czealaw; BARYDA, Cyryl

Morphological changes in the kidneys of rats following prolonged administration of phenacetin. Arch. immun. ther. exp. 12 no.5: 628-634 '64

1. III Clinic of Internal Diseases, School of Medicine, Poznan; Department of Pharmacology, School of Medicine, Poznan and Department of Pathological Anatomy, The J. Strus City Hospital, Poznan.

L 45109-65 DD
ACC NR: AF6017907

(A)

SOURCE CODE: CZ/0078/65/000/012/0025/0025

INVENTOR: Wagner, Gunther (Zittau); Przybycin, Vincent (Zwickau)

27

B

ORG: none

TITLE: (Parachute with connecting cord) CZ Pat. No PV 3929-63

SOURCE: Vynalezy, no. 12, 1965, 25

TOPIC TAGS: parachute, survival equipment

ABSTRACT: A parachute with a connecting cord between the top of the parachute and the braking sac is described which has the distinguishing feature that the elastic connecting cord is arranged between the top of the parachute and the braking sac which has sufficient elasticity to permit it to stretch while the parachute is opening to several times its length in the unloaded state and when the top of the parachute opens it assumes its original length.

SUB CODE: 01, Q5/ SUBM DATE: 11Aug62

Card 1/1 erfe

WAWRZYCZEK, Wiktor; PRZYBYLISKI, Antoni

Oxidation of rubidium iodide initiated by ultrasonic waves.
Rocznik chemii 36 no.7/8:1217-1222 '62.

1. Katedra Chemii Ogólnej, Wyższa Szkoła Rolnicza, Olsztyn.

[Handwritten mark: A]

10a-R. Study on the Anodic Passivation of Lead. Part I. Effect of Cl⁻ and Co²⁺ Ions on the Passivation of Lead in Zinc Sulfate Solution. (In Polish) A. M. Smialowski and E. Przybyla, *Prace Głównego Instytutu Metallurgii*, v. 3, no. 6, 1951, p. 501-505.

The change of lead anode potential with time was studied experimentally at various current densities, using a Curie electrometer and a photographic recorder. Typical potential-time curves obtained under "normal" experimental conditions. Results obtained with pure Pb anodes and with Pb anodes containing 1% Ag are compared. (R10, Pb)

R&D/BW, Drogenius

Results of studies on the stability and reliability of Styroflex,
mica, and paper condensers. Przegi elektroniki 5 no.10:504-
517. 0 '64.

1. Central Laboratory of Radio Component Works, Kutno.

PRZYBYL, Eugeniusz

Some results of reliability tests of capacitors produced
in the Mifleks Works. Przegl elektroniki 4 no. 10/11:
616-624 O-N '63.

PRZYBYISKI, M.

Is prefabrication under field conditions profitable? p. 11.

BUDOWNICTWO WIEJSKIE. (Ministerstwo Rolnictwa i Ministerstwo Państwowych Gospodarstw Rolnych) Warszawa, Poland. Vol. 11, no. 10, Oct. 1959

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960

Uncl.

PRZYBYISKI, Z.; KARPINSKI, T.

New geochemical indicators. Biuletyn. p. 10

NAFTA. (Instytut Naftowy) Krakow, Poland, Vol. 15, No. 10, Oct. 1959

Monthly list of East European Accession (EEAI) LC., Vol. 9, No. 1, Jan. 1960

Uncl.

ROZWADOWSKA-DOWZENKO, M.; RASZEWSKI, J.; PRZYBYL, L.

Kidney function tests in renal hypertension in younger age group. Polskie arch. med. wewn. 26 no.8:1267-1268 1956.

(HYPERTENSION, physiology,
kidney funct. test (Pol))
(KIDNEY FUNCTION TESTS, in various diseases,
hypertension (Pol))

PRZYBYL, L.

POLAND / Pharmacology, Toxicology, Cardiovascular
Drugs.

Abs Jour : Ref Zhar - Biol., No 20, 1958, No 94293

Authors : Rozwadowska-Dowzenko, Maria; Olejniczak, Pawel;
Przybyl, Leszek; Raszewski, Jan.

Inst : Not given

Title : The Results of Treating Hypertonic Disease with
Carboethoxy-Hydrazine-Phthalazine Hydrochloride.

Oriz Pub : Polski tygod. lekar., 1957, 12, No. 20, 747-751.

Abstract : The systolic and diastolic arterial pressure of
16 out of 20 patients with hypertonic disease de-
creased as a result of treatment (the daily do-
sage of the preparation was 60 MG; I). An impro-
vement in the general state of health and sleep
and the stopping of headaches were observed in
every patient, while slowing down of the heart

Card 1/2

PRZYBYŁ, Leszek

Use of euphylline in early stages of brain stroke. Polski tygod.lek
13 no.17:624-626 28 Apr 58

1. (Z III Kliniki Chorob Wewnętrznych A.M. w Poznaniu; kierownik:
prof. dr F. Łabendziński). Adres: Poznań, ul. Szkoła 14 III Klin.
Chorób Wewn.

(AMINOPHYLLINE, ther. use.

cerebral hemorrh. (Pol))

(CEREBRAL HEMORRHAGE, ther.

aminophylline (Pol))

ROZWADOWSKA-DOWZEMKO, Maria; PRZYBYL, Leszek; RASZEWSKI, Jan

Attempted insight into the functional state of the kidneys in arterial hypertension of young persons. Polski tygod.lek. 13 no.8:261-266
24 Feb 58

1. (z III Kliniki Chorob Wewnętrznych Akademii Medycznej w Poznaniu;
kierownik: prof. dr. med. Franciszek Labendzinski.) Adres autora:
Poznan, ul. Szkolna 8/12 III Klin. Chor. Wewn.A.M.

(HYPERTENSION, physiol.
kidney funct. in young persons (Pol))

(KIDNEYS, in various dis.
hypertension, funct. in young persons (Pol))

NOWAK-RESZEL, Irena; PRZYBYL, Leszek

Case of cancer of the pancreas tail with metastasis to heart. Polski
tygod. lek. 13 no.24:920-921 16 June 58.

1. Z III Kliniki Chorob Wewnętrznych Akademii Medycznej w Poznaniu:
kierownik: prof. dr Fr. Labendzinski. Adres: Poznań, ul. Szkolna 8/12.
III Klin. Chor. Wewn. A. M.

(PANCREAS, neoplasma
metastases to heart, case report (Pol))

(HEART, neoplasma
metastatic from pancreas tail, case report (Pol))

MACKIEWICZ, Stefan; PRZYBYL, Leszek; CHODERA, Alfons; LEJA, Zbigniew

The kidney in rheumatoid arthritis. Polski tygod. lek. 13 no.35:1364-1367 Sept 58..

1. z III Kliniki Chorob Wewnętrznych A. M. w Poznaniu; kierownik: prof. dr F. Labenzinski i z Centralnej Wojewódzkiej Poradni Przeciwreumatycznej, kier. dr. med. S. Sobata. Adres: Poznań, ul. Szkolna 8/12. III Klin. Chor. Wewn.

(ARTHRITIS, RHEUMATOID, physiol.

kidneys (Pol))

(KIDNEYS, in various dis.
rheum, arthritis (Pol))

PRZYBYL, Leszek, OLEJNICZAK, Pawel

Cerebral accidents according to material of the III Klinika
Chorob Wewnetrznych of the A.M. in Poznan. Polskie arch.med.
wewn. 30 no.7:1010-1012 '60.

1. Z III Kliniki Chorob Wewnetrznych A.M. w Poznaniu Kierownik:
prof. dr med. P.Labendzinski
(CEREBRAL HEMORRHAGE statist)
(CEREBRAL EMBOLISM AND THROMBOSIS statist)

PRZYBYL, Leszek: STENGERT, Krzysztof

Functional changes in the kidneys after blood transfusion in
patients with post-hemorrhagic anemia. Polski tygod.lek. 15 no.40:
1521-1524 3 0'60.

1. Z III Kliniki Chorob Wewnętrznych A.M. w Poznaniu; kierownik: prof.
dr med. Fr. Labendzinski i III Kliniki Chirurgicznej A.M. w Poznaniu;
kierownik: doc. dr med. Jerzy Borszewski [deceased]

(KIDNEYS physiol)

(BLOOD TRANSFUSION)

(HEMORRHAGE ther)

PRZYBYL, Leszek
SURNAME (in caps); Given Name

Country: Poland

Academic Degrees: /not given/

Third Clinic for Internal Diseases, School of Medicine (III Klinika
Affiliation: Chorob Wewnętrznych Akademii Medycznej Poznań), Poznań; Director:

K. LABENDZINSKI, Prof., dr. med; and Third Surgical Clinic, School of Medicine
XXXXXX (III Klinika Chirurgiczna Akademii Medycznej Poznań), Poznań

SOURCE: Warsaw, Przeglad Lekarski, No 5, 1961, pp 199-200.

Data: "Evaluation of the Renal Function after Blood Transfusion in Patients with
Post-hemorrhagic Anaemia."

Co-author:

STENCERT, Krzysztof

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430002-1

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430002-1"

MAJEWSKI, Czeslaw; KROLL, Jozef; PRZYBYL, Leszek

A case of chronic "reticuloendotheliosis". Pat. Pol. 15 no.4:
553-560 O-D '64

1. z Zakladu Anatomii Patologicznej Szpitala Miejskiego imieni
J. Strusia w Poznaniu (Kierownik: dr. med. Cz. Majewski) ; z
III Kliniki Chirurgicznej Akademii Medycznej w Poznaniu (Kie-
rownik: prof. dr. med. A. Piskorz) i z III Kliniki Chorob
Wewnętrznych Akademii Medycznej w Poznaniu (Kierownik: doc. dr.
med. K. Wysocki).

OWCZAREK, Lucjan; HANSZ, Janusz; PRZYBYL, Leszek

Amyloidosis and ankylosing spondylitis in chronic suppurative processes of the skin. Reumatologia (Warsz.) 2 no.3:267-271 '64.

1. Z III Kliniki Chorob Wewnętrznych Akademii Medycznej w Poznaniu (Kierownik: prof. dr K. Wysocki).

CHODERA, Alfons; PRZYBYL, Leszek; BADYDA, Cyryl.

Effect of serotonin and of anti-serotonin preparations on
the electrolyte diuresis. Postepy hig.med.dosw. 17 no.6:
815-818 N-D'63

1. Z Zakladu Farmakologii AM w Poznaniu (kierownik: prof.
dr. J.Dadlez) oraz z III Kliniki Chorob Wewnetrznych AM
w Poznaniu (kierownik: prof.dr. K.Wysocki).

*

PRZYBYL, Leszek

Evaluation of renal biopsy and kidney function tests in arterial
hypertension, Poznan, tow. przyjac. nauk wydz. lek. 26:295-332
'63.

(HYPERTENSION, RENAL)
(KIDNEY FUNCTION TESTS)
(BIOPSY) (KIDNEY)

P/035/60/000/019/003/004
A076/A026

AUTHORS: Przybył, Władysław, Director; Trybuła, Henryk, Engineer

TITLE: The Pleszew Machine-Tool Plant

PERIODICAL: Przeglad Mechaniczny, 1960, No. 19 - 20, pp. 591 - 593

TEXT: The authors describe the production history of the Pleszewska Fabryka Obrabiarek (Pleszew Machine-Tool Plant) and list a number of wood-working machines describing their operating principles. The following types of wood-working machines are produced by this plant: beading tool DFGA; pendulum saws PDe-5; cross-cut saws PSWe; circular saws TPSe; ribbon saws PTMe, PTe-7 and PTe-9; wood-turning lathes Types 1 DT and 3 DT; moulder spindle lathe FJe; drilling machines LBSe; belt sanders Type SLNe; wood-turning machines DFGA and FJNe; chain saws DRSA-63 multi-circular saws with mechanical feed DPLA. The plant produces 1,100 wood-working machines annually and exports to South Africa, Albania, Australia, Austria, Afghanistan, Belgium, Brazil, Bulgaria, Burma, China, Egypt, Hindustan, Indonesia, Iran, Irak, Yugoslavia, Korea, Pakistan, GDR, West Germany, Turkey, Uruguay, Hungary and Vietnam. It is expected that the production will be increased by 36% during 1960 - 1965, as compared to the 1958 index. Labor efficiency will

Card 1/2

The Pleszew Machine-Tool Plant

P/035/60/000/019/003/004
A076/A026

increase by about 90% and employment by about 87%. There are 5 photographs.

ASSOCIATION: Pleszewska Fabryka Obrabiarek (Pleszew Machine-Tool Plant)

Card 2/2

PRZEBILA, Alicja
WOJCIECHOWSKI, Edmund, pom. tech.; PRZYBYLA, Apolonia

Antigenic properties of strains of *R. burnetii* isolated during the first epidemic of Q fever in Poland. Med. dosw. mikrob. 9 no.3:281-287 1957.

1. Z Zakladu Bakteriologii Panstwowego Zakladu Higieny w Warszawie.

(COXIELLA BURNETTI, immunology,

antigen properties of strains isolated in first epidemic of Q fever in Poland. (Pol))

PRZYNIAŁA, APOLONIA

WOJCIECHOWSKI, Edmund; LEWINSKA, Zofia; MIKOŁAJCZYK, Edward; pomoc techn.
PRZYBYŁA, Apolonia

Survival of Rickettsia prowazekii in organs of experimentally infected rodents. Przegl. epidem., Warsz. 11 no.1:39-46 1957.

1. Z Zakładu Bakteriologii Państwowego Zakładu Higieny w Warszawie.

(TYPHUS, experimental,
survival of Rickettsia in organs of infected rodents (Pol))

PRZYBYLA, APOLOMIA

WOJCIECHOWSKI, Edmund; MIKOŁAJCZYK, Edward; LEWINSKA, Zofia; pomoc techn.

PRZYBYLA, Apolonia

Antigenic activity of four strains of R. burnetii. Przegl. epidem.,
Warsz. 11 no.1:47-58 1957.

1. Z Zakladu Bakteriologii Panstwowego Zakladu Higieny w Warszawie.
(COXIELLA BURNETII, immunology,
antigenic activity of 4 strains (Pol))

PRZYBYLA, E.

Poland

CA: 47:12047

with M. SHIACOWSKI

"Anodic passivation of lead. I. Effect of chloride and cobaltous ions on the passivation of lead in zinc sulfate solution."

Prace Clevnego Inst. Met. 1951, 501-5 (English summary).

BRZOSOWSKI, Janusz, mgr inz.; PRZYBYLA, Edward, inz.

Three-phase arc welding. Przegl spaw 15 nc.11:246-249 N 163.

1. Huta im. Gen. K. Swierczewskiego, Zawadzkie.

PRZYBYLA, Marian, inz.

Scraper chains for PZP-45 and Grot type conveyers. Wiadom gorn
13 m.10:353-354 0 '62.

PRZYBYLA, Michal

Ideas of rationalizers of the Bytom Coal Industry Association.
Wiadom gorn 12 no.10:346-348 0 '61.

PRZBYLA, Michal, inz.

An exhibition in Zabrze concerning industrial safety. Wiadom
gorn 14 no. 7/8;248-251 Jl-Ag '63.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430002-1

PRZYBYLA, Michal, inz.

Katowice Voivodeship on the twentieth anniversary of the Polish
People's Republic. Wiadom gorn 15 no.9:285-286 S '64.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430002-1"

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430002-1

PRZYBYLA, M., inz.

Mining at the Exhibition of Engineering and Rationalization of
the Katowice Voivodeship. Wiadom gorn 13 no.9:312-314 S '62.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430002-1"

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430002-1

SOLTYS, Boguslaw, inz.; PRZYBYLA, Michal, inz.

The KWP-1K combine in the Ziemowit mine. Wiad gorn 14 no.4:100-104
Ap '63.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430002-1"

PRZYBYLA, Michal

The PWM-1 movable cutting machine. Wiadom gorn 10 no. 5:
179-180 My '59.

PROSINSKI, Stanislaw; PRZYBYLAK, Antoni

From research works on the extract obtained from stump wood
of the green Scotch pine (*Pinus Silvestris L.*) Pt. 1.

Attempts to obtain fraction of resin acids. *Sylwan* 106 no.3:
1-9 '62.

1. Zaklad Chemicznej Technologii Drewna Instytutu Technologii
Drewna i Katedra Chemiczna Technologii Drewna, Wyzsza Szkoła
Rolnicza, Poznan.

PI ZYBYLAK, Anotni

Effect of temperatures on the oxidizing process and properties
of Polish-made turpentines. Prace nauk roln i lesn 17 no.2:
273-305 '64.

1. Department of Chemical Technology of Wood, Higher School
of Agriculture, Poznan.

PRZYBYLEK, Anna

Calculation of plant capacity in limestone industry enterprises.
Ceramika no.3:77-92 '59. (ERAI 9:9)

1. Katedra Technologii Ceramiki Czerwonej i Kamionki
(Limestone)

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430002-1

FROBYLINKE, H.

What did the Party conference on economic problems show in Minsk Mazowiecka?
p. 11. (ROZWIJN SPOŁECZNO-ECONOMICZNY, Warszawa, Vol. 7, No. 21, Nov. 1954.)

SC: Monthly List of East European Accessions, (EEAI), LC, Vol. 4, No. 1, Jan.
1955, Uncl.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430002-1"

PRZBYLKIEWICZ, Z.; KOSTRZEWSKI, J.

Serologic and cutaneous reactions in epidemics of trichinosis in Raciborz. Med.dosw.mikrob. 2 no.2:168 1950. (CML 20:6)

1. Summary of report given at 10th Congress of the Polish Microbiological and Epidemiological Society held in Gdansk, Sept. 1949. (Krakow.)

PRZYBYLKIEWICZ, Z.; MAZUROWNA, W.

Typing of Shigella with specific bacteriophage. Med.dosw.Mikrob. 2
no.2:260-261 1950. (CLML 20:6)

1. Summary of the report given at 10th Congress of the Polish Microbiological and Epidemiological Society held in Gdansk, Sept. 1949. (Krakow.)

PRZYBYLKIEWICZ, Z.; KOSTRZEWSKI, J.; MAZUR, W.

Treatment of typhoid fever with typed bacteriophages. Med. dosw.
mikrob., Warsz. 4 no. 3:312-313 1952. (CLML 23:3)

1. Summary of work progress presented at 11th Congress of Polish
Microbiologists held in Krakow May 1951. 2. Krakow.

PRZYBYLKIEWICZ, Z, KOSTREWISKI, J.

Serologic and cutaneous serologic reactions during an epidemic
of trichinosis in Racibors. Przegl. lek., Krakow. 9 no.10:257-258.
1953. (CIML 25:5)

1. Of the Production Department (Head --Zdzislaw Przybylkiewicz,
M.D.) of State Institute of Hygiene in Krakow.

ALEKSANDROWICZ, Julian; KOWALCZYKOWA, Janina; PRZYBYLKIEWICZ, Zdzislaw,
Krakow

Acute reticulosis in the course of a Bartonella infection. Przegl.
lek. Krakow 10 no.12a:347-351 Dec 54.

1. Z III Kliniki Chorob Wewnętrznych, z Zakładu Anatomii Patol.
i Zakłady mikrobiologii lekarskiej Akad. Med. w Krakowie
(BARTONELLA INFECTIONS, complications
lymphoma, acute)
(LYMPHOMA, complications
Bartonella infect.)

PRZYBYLKIEWICZ, Zdzislaw

PRZESMYCKI, Feliks; WALKOWSKA, Elzbieta; DOBROWOLSKA, Halina; ZYCH,
Zofia; FELTYNOWSKI, Antoni; PRZYBYLKIEWICZ, Zdzislaw; ZANSKI,
Jerzy

Vaccination against influenza. Med.dosw. mikrob. 6 no.4:345-358 1954

1. Z Państwowego Zakładu Higieny w Warszawie, Oddziału Wirusologii.
Z Krakowskiej Wytwórni Surowic i Szczepionek w Krakowie. Z
Miejskiej Stacji Sanitarno-Epidemiologicznej w Łodzi.

(INFLUENZA, prevention and control,

vacc.)

(VACCINES AND VACCINATION,
influenza, results)

WILCZEK, Marian; FELTYNOWSKI, Antoni; PRZYBYLKIEWICZ, Zdzislaw.

Electron microscopy of trachoma virus. Klin.oczna 25 no.2:
81-84 1955.

1. Klinika Chorob Oczu A.M. w Krakowie. Kierownik: prof. dr M.
Wildzek Oddzial Wirusow (Pracy Mikroskopii elektronowej)
Panstw. Zakladu Higieny w Warszawie Dyrektor: prof. dr P.
Przesmycki. Zaklad Mikrobiologii Lekarskiej A.M. w Krakowie
Kierownik: prof. dr Przybylkiewicz.

(TRACHOMA, viruses,
microscopy, electron)

(MICROSCOPY, ELECTRON,
of trachoma virus)

(VIRUSES,
trachoma, electron microscopy)

STARZYK, J.; PRZBYLKIEWICZ, Z.; DOLEZAL, M.; LUTYNSKI, R.; RUDOLF, A. (Krakow)

Studies on the frequency of Toxoplasma gondii infection in
abattoir workers in the Krakow region. Wiadomosci parazyty., Warsz.
2 no.5 Suppl:53-54 1956.

1. Zaklad Mikrobiologii Lekarskiej A.M. I Wojewodzka Stacja
San.-Epid.
(TOXOPLASMOSIS, statistics,
in abattoir workers (Pol))
- (SLAUGHTERING AND SLAUGHTERHOUSES,
toxoplasmosis in slaughterhouse workers (Pol))

STARZYK, J.; PRZBYLKIEWICZ, Z.; DOLEZAL, M. (Krakow)

Morphological effect of largactil on Toxoplasma gondii.
Wiadomosci parazyt., Warsz. 2 no.5 Suppl:59 1956.

1. Zaklad Mikrobiologii Lekarskiej AM.
(CHLORPROMAZINE, effects,
on Toxoplasma gondii (Pol))
(TOXOPLASMA, effect of drugs on,
gondii, chlorpromazine (Pol))

Przybylkiewicz, Z.

✓1309. Oil of Azled ponteana as antibiotic (first report). J. Korti
and Z. Przybylkiewicz. *Dissent. Pharm.*, 1956, p. 157. (Dept. of
Pharmaceutical Botany and Applied Microbiology, Med. Academy
Cracow, Poland). (Polish) H. G. BEVAN

2

POREBSKA, Alicja; PRZYBYLKIEWICZ, Zdzislaw; ZEMBUROWA, Krystyna

Typing of *Corynebacterium diphtheriae* isolated in the Krakow
region during 1955. Med. dosw. mikrob. 8 no.3:345-350 1956.

1. Z Zakladu Mikrob. Lekarskiej AM w Krakowie.
(*CORYNEBACTERIUM DIPHTHERIAE*,
typing strains isolated in Poland (Pol))

EXCERPTA MEDICA Sec.4 Vol.10/4 Microbiology Apr 57

955. PRZYBYLKIEWICZ Z. and SEMBRAT-NIEWIADOMSKA Z. Krakowska Wytwórnia Surowic i Szczepionek, Kraków. "Zanieczyszczenia bakteryjne przy produkcji szczepionki przeciwgrypowej. Bacterial contamination of influenza vaccines MED. DOSW. MIKROBIOL. 1956, 8, 3 (371-372)

Bacteriological control of influenza vaccine prepared from allantoic fluid of inoculated chick embryo was performed. Gram-negative bacteria were often isolated - the most frequent species was *Ps. aeruginosa*; in one case *S. gallinarum* was identified.

Milgrom - Zabrze-Rokitnica

PRZBYLKIEWICZ, Zdzislaw; SEMBRAT-NIEWIADOMSKA, Zofia

Bacterial contamination of influenza vaccines. Med. dosw. mikrob.
8 no.3:371-372 1956.

1. Z Krakowskiej Wytworni Surowic i Szczepionek.
(INFLUENZA, immunology
vaccine, bact. contamination (Pol))
(VACCINES AND VACCINATION,
influenza vaccine, bact. contamination (Pol))
(BACTERIA,
contamination of influenza vaccine (Pol))

Poland/Microbiology. Microbes Pathogenic for Man and F
Animals

Abs Jour : Ref Zhur-Biol., No 13, 1958, 57746

Author : Porebsla Alicja, Przybylkiewicz Z., Semburowa K

Inst : Not given

Title : Determination of the Tosigenesis of Corynebacte-
rium diphtheriae in vitro

Orig Pub : Postepy hig. i med. doswiadczz., 1956, 10, No 4,
389-400

Abstract : Two layers of the Frobisher medium were poured
into a dish. The first layer without serum was
used to level the bottom of the dish. After the
first layer congealed the second layer with 20%
horse serum was poured in. A sterile paper strip
(7 1.5cm) saturated with diluted antitoxic serum
(500 to 1000 active units in 1 ml) was submerged

Card 1/3

Poland/Microbiology. Microbes Pathogenic for Man and F
Animals

Abs Jour : Ref Zhur-Biol., No 13, 1958, 57746

Abstract : into the second layer. The dishes were dried in a thermostat for 1.5 to 2 hours, and the strains under investigation were seeded in lines across the paper or in "circles" on both sides of it. The results were evaluated 24, 48, and 72 hours after being kept in a thermostat. Each batch of horse serum was tested for its lack of a specific antitoxin. The authors think that horse serum is more suitable for this purpose than are ovine or human serums. Considerably worse results were obtained when fresh sera were used than when sera kept for 14 days at a temperature of 37° were used. Noncarbolized antitoxic serum provided better results than did the commercial carbolized. The authors tested 107 toxigenic diphtheria strains, 47 nontoxigenic, and

Card 2/3

72

PRZYBYLKIEWICZ, Zdzislaw; RYBARKA, Irena

Studies on rapid determination of viability of BCG bacilli
in vaccines. Gruzlica 25 no.2:97-107 Feb 57.

1. Z Zakladu Mikrobiologii Lekarskiej A.M. w Krakowie Kierownik:
prof. dr. Z. Przybylkiewicz i z Zakladu Szczepionki BCG Krakowskiej
Wytwarzni Surewic i Szczepionek Kierownik: dr. W. Mazur. Adres:
Krakow, ul. Czysta 18.

(BCG VACCINATION,
determ. of viability of BCG bacilli in vaccine (Pol))
(MYCOBACTERIUM TUBERCULOSIS BOVIS,
BCG, determ. of viability in vaccine (Pol))

BOBROWA-PORWIT, Zofia; CHLAP, Zbigniew; KOWALCZYKOWA, Janina, PRZBYLKIEWICZ,
Zdzislaw

Cytopathology of HeLa strain cancer cells (carcinoma cervicis Gey)
resulting from the activity of vaccinia virus; observations on tissue
culture in vitro. Pat.polska 9 no.2:163-173 Apr-June 58.

1. Z Zakladu Anatomii Patologicznej A.M. w Krakowie. Kierownik:
prof. dr J. Kowalczykowa i z Zakladu Mikrobiologii Lekarskiej A.M.
w Krakowie Kierownik prof. dr Z. Przybylkiewicz. Adres autora:
Krakow, ul. Czysta 16.

(VACCINIA, virus

eff. on HeLa cells in tissue culture (Pol))

(TISSUE CULTURE,

eff. of vaccinia virus on HeLa cells in tissue culture
(Pol))